

UNITED STATES BANKRUPTCY COURT
Eastern District of Missouri
Thomas F. Eagleton U.S. Courthouse
111 South Tenth Street, Fourth Floor
St. Louis, MO 63102

In re:
James R Schlabach

Case No.: 19-44896 – A659
Chapter: 13

Debtor(s):

NOTICE TO FILER OF ERRORS IN ELECTRONICALLY FILED DOCUMENTS

Amended Schedules filed on 2/9/2021 was filed inaccurately.

- ☐ PDF is: ☐ illegible ☐ incomplete ☐ missing
- ☐ Signature of Debtor.
- ☐ Attorney Signature block is not in compliance with L.R. 9011.
- ☐ Chapter 13 Plan filed without Debtor(s)' Attorney Signature block as required by Bankruptcy Rule 3015.1 and L.R. 9011.
- ☐ Debtor(s) signature missing (name of debtor required).
- ☐ Transfer of Claims: transferor name does not match claimant name.
- ☐ Memorandum explaining changes to the Amended Schedules and/or Matrix was not filed in compliance with L.R. 1009(A).
- ☐ Conversion to Chapter 7 – Means Test/Statement of Current Monthly Income (L.R. 1019(B)).
- ☐ Conversion to Chapter 11 – Means Test/Statement of Current Monthly Income (L.R. 1019(B)).
- ☐ Conversion to Chapter 13 – Means Test/Statement of Current Monthly Income (L.R. 1019(B)).
- ☐ Notice of Death of Debtor is not in compliance with L.R. 1016.
- ☒ Other:

THE FILER DID NOT FILE A COMPLETE MEMORANDUM AS REQUIRED PER L.R. 1009. THE MEMORANDUM DOES NOT INCLUDED CHANGES MADE TO AMENDED SCHEDULE D WHICH WAS ALSO INCLUDED WITH THIS FILING. A COMPLETE MEMORANDUM MAY BE FILED AS A SUPPORT SUPPLEMENT AND LINKED BACK TO THE ORIGINAL FILING.

Action Required By the Filer 2/16/21

- ☐ A corrected PDF must be filed **ONLY** by using the following pathway
Go to Bankruptcy>Other Misc Events>Corrected PDF
- ☐ Document must be re-filed using the appropriate event or in the correct case.

FAILURE TO TAKE NECESSARY ACTION WITHIN THE SPECIFIED TIME MAY RESULT IN THE STRIKING OR DENIAL OF THE ORIGINAL PLEADING/DOCUMENT.

Go to www.moeb.uscourts.gov for ECF Procedures or call the Help Desk at (866) 803-9517

Dated: 2/9/21

/S/ Dana C. McWay

Clerk of Court

Copy to:

errfilob Rev. 03/20